





High-fidelity 3D profile sensors

Overview

High-fidelity 3D scanning

<u>Zebra[±] AltiZ¹</u> is a series of high-fidelity 3D profile sensors. Each sensor features a dual-camera single-laser design that greatly lessens the scanning gaps often encountered at critical surface junctures because of optical occlusions. Unique algorithms running inside the sensor automatically generate various types of reliable 3D data—individual profiles, depth maps, or point clouds obtained by smartly combining or selecting the pixel data from the two integrated image sensors, which is automatically sampled for a constant horizontal resolution.

Flexible operation and intuitive setup

The two cameras within a Zebra AltiZ can operate either synchronously or in alternation. The former provides maximum reproduction quality and robustness; the latter delivers a scanning rate twice that of the former while still providing some defense against occlusion. The scanning volume—affecting the scanning rate—is set in convenient real-world units. An internal object detection mechanism is available to automatically and optimally start and stop scanning to simplify operation by eliminating the need to supply an external trigger to inform of the presence of an object.

Standard interface, discrete I/Os, and power

The command and data interface of a Zebra AltiZ is done via a Gigabit Ethernet port with the GigE Vision communication protocol. The sensors' 24 V-compatible digital I/Os are present for connecting to an incremental encoder and synchronizing multiple 3D sensors, which is useful when there is need to scan different sides of an object or surfaces larger than can be covered by a single 3D sensor. Zebra AltiZ supports PoE for simpler cabling but also features an alternate 24 V power input.

Available as a separate accessory, the Zebra I/O Breakout Box simplifies the connection of a Zebra AltiZ by giving convenient access to the digital I/Os through terminal blocks. The I/O breakout box comes with push buttons and switches for testing connections; it can also power one Zebra AltiZ if PoE is unavailable, and be mounted on a standard DIN rail. This accessory is also included in the Zebra AltiZ starter kit, a bundle of all the accessories needed to get going quickly with the Zebra AltiZ.

Solid construction and varied mounting

Zebra AltiZ features a sturdy IP67-rated² aluminium housing with M12 connectors that make it perfectly suited for harsh industrial environments. Isolated discrete I/Os provide protection against improper electrical hookup. Back, side, and top attachment points accepting M4-threaded screws are available for fixing a Zebra AltiZ to gantries and robots. Through-hole guides are also included to enable higher-accuracy installation and the alignment of neighboring Zebra AltiZ units.

Zebra AltiZ at a glance

Leverage dual-camera single-laser design to deliver exceptionally high 3D reproduction fidelity

Scan scenes quickly with profiling rates of up to 11,000 per second

Gain from unique embedded algorithms to generate consistent profiles, depth maps, or point clouds

Benefit from truly standard GigE Vision[®] **interface** to work directly with Zebra Imaging and third-party vision software

Simplify cabling with Power-over-Ethernet (PoE) support

Deploy confidently in tough industrial settings thanks to a solid IP67-rated² aluminum housing and M12 connectors

Benefit from several fastening points to facilitate fixing one or more sensors to gantries and robots

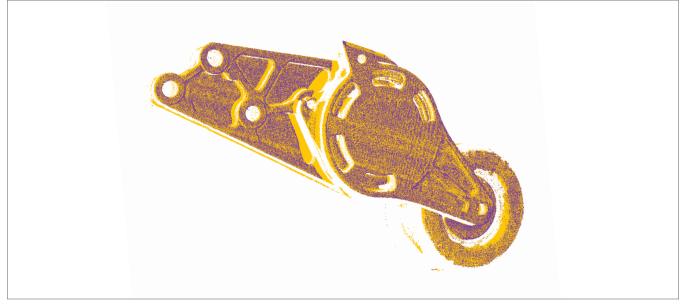
Streamline sensor setup and verification via the Aurora Capture Works utility for Windows[®] and Linux[®]

3D line profiling

3D line profiling is a long-standing and well-established technique for generating a three-dimensional representation of an object. It uses the principle of laser triangulation whereby an image sensor views a laser line that projects onto an object. The laser line bends to follow the contour of the object, which results in a profile; this profile is analyzed to compute the depth or height along the width of the laser line. Object length is determine by accumulating profiles at regular intervals by either moving the 3D device over the fixed object or the object below the fixed 3D device.

Overview (cont.)

Sample part scan



Merged point cloud showing the higher scanning fidelity obtained when using two cameras instead of just one. Zones in solid yellow are only visible when scanning with the two opposed cameras.

Software Environment

Field-proven application development software

Zebra AltiZ pairs well with <u>Zebra Aurora Imaging Library</u>,[™] (formerly Matrox Imaging Library) a comprehensive software development kit (SDK) for Windows and Linux with a more than 25-year history of reliable performance. This toolkit features interactive software and programming functions for image capture, processing, analysis, display, and archiving. Refer to the Aurora Imaging Library datasheet for more information.

The 3D sensors also work with <u>Zebra Aurora Design Assistant</u>[™] (formerly Matrox Design Assistant) a Windows-based integrated development environment (IDE) based on Aurora Imaging Library, where vision applications result from the construction of flow-charts and their human-machine interface (HMI) from the creation of web pages. Refer to the Aurora Design Assistant datasheet for more information.

Interactive profiler setup

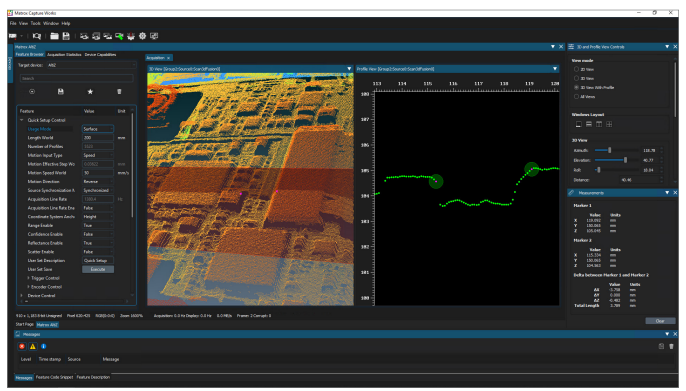
Included in Aurora Imaging Library and Aurora Design Assistant is Aurora Capture Works, an interactive utility for Windows and Linux that enables users to conveniently verify the connection to, as well as configure and test acquisition from, cameras and devices using a GenlCam⁻-based interface standard such as Zebra AltiZ. Aurora Capture Works contains views specific to the Zebra AltiZ for tuning peak (laser line) extraction, configuring the scanning volume, and setting up device triggering.

Third-party software support

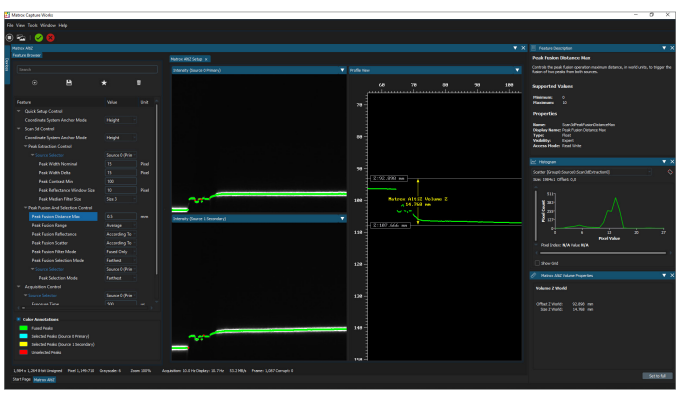
Zebra AltiZ is also compatible with third-party vision software that implements support for the GigE Vision standard, GenlCam GenDC specification, and GenlCam PFNC 3D pixel formats.

Software Environment (cont.)

Aurora Capture Works interactive utility



³D (point cloud) view with profile at intersecting plane and measurement markers within the Aurora Capture Works interactive utility.



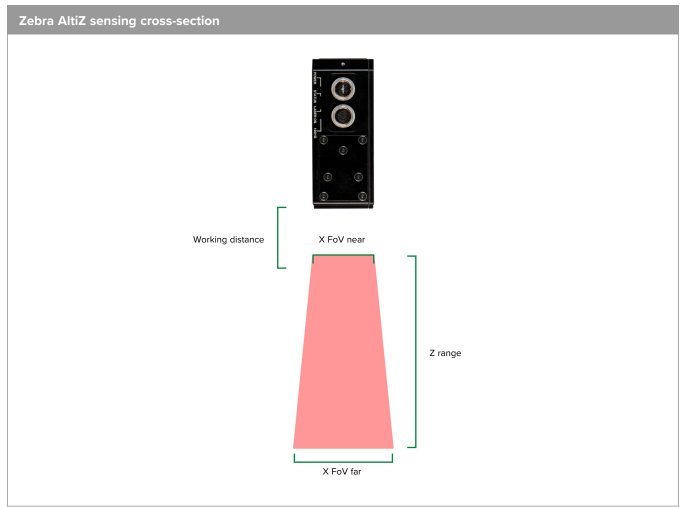
Peak (laser line) extraction, fusion, and volume (Z) adjustment within the Aurora Capture Works interactive utility.

Specifications

Zebra AttiZ dimensions



Specifications (cont.)

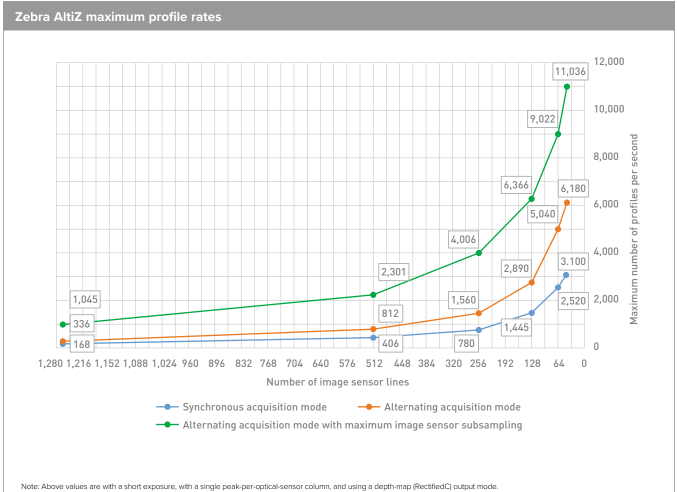


Characteristic / Model	AZ1D4SR	AZ1D4SB	AZ1D4MR	AZ1D4LR
Laser color	Red (660 nm)	Blue (405 nm)	Red (660 nm)	Red (660 nm)
Working distance (from reference point)	100 mm	100 mm 185 mm		160 mm
Z range	70 mm	70 mm	225 mm	385 mm
Z resolution (near-far)	4–8 μm	4–8 μm	9.5–34 μm	10–89 μm
X FoV (near—far)	55–75 mm	55–75 mm	85–165 mm 110–310 mm	
X resolution	38 μm	38 μm 82 μm		157 μm
Z resolution values include sub-	, ay vary slightly between 3D sensors of a pixel processing whose effect depends n yield accuracy that is a (further) fractio	on imaging conditions.		·

Specifications (cont.)

Zebra AltiZ			
3D profile sensor			
Profiling characteristics	1984 points per profile		
	Refer to maximum profile rates chart		
Network interface	Gigabit Ethernet		
Data and command interface	GigE Vision 2.2 ³ with GenDC 1.1		
	Profile (RectifiedC/Coord3D_C16 or CalibratedABC_Grid/Coord3D_ABC32f)		
3D data output (SFNC/PFNC)	Depth map (RectifiedC/Coord3D_C16)		
	Point cloud (CalibratedABC_Grid/Coord3D_ABC32f)		
Digital I/Oc	Four (4) 24 V isolated inputs		
Digital I/Os	Two (2) 24 V isolated outputs (5 KHz maximum)		
	Quadrature encoder with A/B channels		
	External input trigger		
Trigger source(s)	Internal object detection trigger		
	Internal timers, counters, and/or logic blocks		
	External software trigger		
	Single-profile scan		
Scan type	Fixed-length scan (frame start)		
	Variable-length scan (frame active)		
Connectors	M12-X 8-pin for network interface and power input		
Connectors	M12-A 12-pin for digital I/Os and alternate power input		
Indicator LEDs	Power, status, laser, and network speed		
Power	PoE: connect IEEE 802.3af compliant PSE, 44–57 Vdc, 12 W (default)		
	Vaux: connect 24 Vdc +/- 10%, 0.5 A-rated power supply		
Dimensions	233 x 121 x 48 mm (9.17 x 4.76 x 1.89 in)		
Weight	1.5 Kg (3.3 lbs)		
Operating temperature	0°C to 45°C (32°F to 113°F)		
Ventilation requirements	Natural convection		
Certifications	Refer to certifications table		
Compatible software	Aurora Design Assistant		

Specifications (cont.)



	Zebra AltiZ conversion table for number of image-sensor lines to height (mm)					
Model / Number of lines	48	64	128	256	512	1,264
AZ1D4SR/AZ1D4SB	0.8	2	6.5	15.1	30.5	70
AZ1D4MR	2	7	26	59	112	225
AZ1D4LR	N/A	8	55	130	230	385

Notes:

Measured at the far end of Z range, using default peak extraction parameters.
Values are approximate and may vary slightly between 3D sensors of a given model.

Certifications

Zebra AltiZ				
3D profile sensor				
Electromagnetic compatibility	47 CFR Part 15 Class A			
	ICES-001 Class A			
	EN 55011/EN 61326-1 industrial environment, Class A			
Electrical safety	CAN/CSA-C22.2 No. 61010-1-12, UL Std. No. 61010-1 (Third Edition)			
Ingress protection	IP67 ² as per IEC 60529:1989+AMD1:1999+AMD2:2013			
Laser safety	AZID4SR model HERE REAL ASSER PRODUCT Wavelength : 645-665m., Plont 3 mW Peak Correction of the CER 1040 10 and 1040 11 except for conformance with IEC/RE 0825-1 Ed. 3 (2014), a described in Laser Notice No. 55, dated May 8, 2019 AZID4SB model AZID4SB model AZID4SB model ACID4SS 2M LASER PRODUCT Wavelength : 400-410m. Plont 3 mW Peak Complex with 21 CFR 1040 10 and 1040.11 except for conformance with IEC/RE 0825-1 Ed. 3 (2014), as described in Laser Notice No. 56, dated May 8, 2019 ACID4SB model ACID4SB model ACID4SS 2M LASER PRODUCT AVID4S TARE INTO BEAM OR EXPOSE USERS OF TELESCOPIC OF TICS CLASS 2M LASER PRODUCT AVID4S TARE 1040 and 1040.11 except for conformance with 12 CFR 1040 10 and 1040.11 except for conformance with 12 CFR 1040 10 and 1040.11 except for Stare Notice No. 56, dated May 8, 2019 ACID4MR and AZID4LR models ACID4MR and AZID4LR models ACID4MR the CER 1040 2015 Ed. 3 (2014), as described in Laser Notice No. 56, dated May 8, 2019 ACID5 RE CLASS AND LASER PRODUCT ACID5 RE CLASS AND ACID5 RE CLASS AND ACID5 ACID5 RE CLASS AND ACID5 ACID			

Ordering Information

Part number	Description		
Hardware			
AZ1D4SR	Zebra AltiZ 3D profile sensor with a near FoV of 55 mm, range of 70 mm, far FoV of 75 mm, and red (660 nm) laser		
AZ1D4SB	Zebra AltiZ 3D profile sensor with a near FoV of 55 mm, range of 70 mm, far FoV of 75 mm, and blue (405 nm) laser		
AZ1D4MR	Zebra AltiZ 3D profile sensor with a near FoV of 85 mm, range of 225 mm, far FoV of 165 mm, and red (660 nm) laser		
AZ1D4LR	Zebra AltiZ 3D profile sensor with a near FoV of 110 mm, range of 385 mm, far FoV of 310 mm, and red (660 nm) laser		
Accessories			
AZ-STARTER-KIT	Zebra AltiZ starter kit. Includes Zebra AltiZ mounting bracket, Ethernet cable, power and I/O cable, and I/O breakout box with its power supply		
AZ1/4-20M6MOUNT	Zebra AltiZ mounting bracket. Includes four (4) M4 screws		
M12-CBL-PWRIO/3	9.8 ft or 3 m cable to connect alternate power and discrete I/Os. M12 to open end		
M12-CBL-ETH/5	16.4 ft or 5 m Ethernet cable. M12 to RJ45 connector		
IO-BREAKOUT-BOX	Zebra I/O Breakout Box for digital I/O and power connector for Zebra AltiZ		
IO-BOB-AC	60 W AC/DC power adapter for the Zebra I/O Breakout Box		
Software			
Included with AZ1D4SR, AZ1D4SB, AZ1D4MR, and AZ1D4LR	Licensed for the Aurora Design Assistant/Aurora Imaging Library Interface (GigE Vision) run-time package. See <u>Aurora</u> <u>Design Assistant</u> and <u>Aurora Imaging Library</u> fact sheets for more information. Aurora Imaging Library - Lite software available for <u>download</u>		

Ordering Information (cont.)



Endnotes:

- The product may be protected by one or more patents; see <u>Patents</u> for more information.
 Zebra AltiZ functionality limited under IP67 rating conditions.
 Updated standard pending official release.



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com

Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com

EMEA Headquarters zebra.com/locations contact.emea@zebra.com Latin America Headquarters zebra.com/locations la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. Android is a trademark of Google LLC. All other trademarks are the property of their respective owners. ©2024 Zebra Technologies Corp. and/or its affiliates. 02/08/2024